# Acoustical Society of America Digital Library

Sim	ple Search	 	 	
Keyv	word(s): Enter Any Word			
	ADDALANT TRANSPICE SEARCH			

- . A Home
- % HELP
- . CONTACT
- a sien our

## ASA Digital Library

- · Journal of the Acoustical Society of America
- · JASA Express Letters
- · Acoustics Research Letters Online
- · Proceedings of Meetings on Acoustics
- Noise Control
- · Sound: Its Uses and Control
- · Email Alerts

#### Other Publications

- New Online Books
- · Hardcover Books
- Standards
- · ECHOES newsletter
- · Acoustics Today Magazine
- CDs
- Videos
- · JASA Back Issues on CD-ROM

### General Information

- · ASA Website
- · ASA Membership Information
- · Standards Information
- · ASA Store
- · ASA Meetings

## Search All Issues

	und 11 out of 115372 (11 returned) Documents 1 - 11 listed on this page  Options   Go 1:9:
	Principles and history of the acoustic-suspension (air-suspension) loudspeaker system E. Villchur  J. Acoust. Soc. Am. 65, S106 (1979) FREE Full Text: [PDF (13603 kB) GZipped PS]
194 2.	Comments on "Theory, ingenuity, and wishful wizardry in loudspeaker design—A half-century of progress?" [J. Acoust. Soc. Am. 77, 1303–1308 (1985)]  Edgar Villchur  J. Acoust. Soc. Am. 79, 177 (1986) Full Text: [ PDF (262 kB) GZipped PS Order ]
77% 3.	Neutralization in the perception and production of English coda obstruents by Korean learners of English (A) Hanyong Park, Yen-chen Hao, and Kenneth J. de Jong J. Acoust. Soc. Am. 122, 3018 (2007) FREE Full Text: [PDF (286 kB) GZipped PS]
77% <b>4.</b>	Tabbed speaker frame with oversized diaphragm Enrique M. Stiles J. Acoust. Soc. Am. 120, 1760 (2006) Full Text: [ PDF (808 kB) GZipped PS Order ]
77% 5.	Surround for speaker system and manufacturing method thereof  Takashi Suzuki and Masatoshi Sato  J. Acoust. Soc. Am. 118, 2759 (2005) Full Text: [ PDF (639 kB) GZipped PS Order ]
77% 6.	Measurement of loudspeaker parameters by inverse nonlinear control (A) W. Klippel J. Acoust. Soc. Am. 105, 1359 (1999) FREE ▶ Full Text: [ PDF (522 kB) GZipped PS ]
77% 7.	A short history of the dynamic loudspeaker, with comments  Edgar Villchur  J. Acoust. Soc. Am. 101, 3071 (1997) FREE Full Text: [ PDF (427 kB) GZipped PS ]
979e 8.	New developments in loudspeaker materials (A) Michael A. Klasco J. Acoust. Soc. Am. 98, 2870 (1995) FREE Full Text: [PDF (12375 kB) GZipped PS]

9. Loudspeaker cone behavior: A brief tutorial James M. Kates

J. Acoust. Soc. Am. 69, S28 (1981) FREE Full Text: [ PDF (11485 kB) GZipped PS ]

77% 10. Experimental Full-Range Electrostatic Speaker J. T. Priestley

J. Acoust. Soc. Am. 32, 1521 (1960) FREE Full Text: [ PDF (3536 kB) GZipped PS ]

11. A New Line of High-Fidelity Loudspeakers

Harry F. Olson and John Preston

J. Acoust. Soc. Am. 26, 139 (1954) FREE Full Text: [ PDF (1652 kB) GZipped PS ]

[Back to Search Query | Start New Search | Searching Hints]



- · ASA Home
- · Customer Service
- · Site Map
- Privacy Policy
- · Terms of Use



© 2008 Acoustical Society of America